

Abstract of the Disclosure

A hanger device in an assembly of a clip and a support member for installation upon a wallboard. The clip is formed as one piece, having an upturned arm, a downwardly turned leg and a horizontally oriented extension member connecting the two together. A hook is mounted on leg and a pointed end is provided on the terminal end of the arm. An opening is formed in support member so as to mate geometrically to the rectangular cross section of extension member to prevent turning of clip after installation of device in wallboard. A plurality of spaced-apart apertures is provided in the support member for insertion of fasteners to attach support member to the wallboard. The device of the invention carries much more weight than do the present state-of-the art hangers.